From: R6HarveyENVL
To: R6HarveyInfo

**Subject:** FW: M6H1 - Hurricane Harvey Short list for TAGA screening

Date: Wednesday, September 6, 2017 2:16:38 PM

From: Mickunas, Dave

Sent: Wednesday, September 6, 2017 2:16:37 PM (UTC-06:00) Central Time (US & Canada)

To: R6HarveyENVL

**Cc:** Turner, Philip; Rauscher, Jon; Charters, David; Newhart, Gary **Subject:** Re: M6H1 - Hurricane Harvey Short list for TAGA screening

That would be my recommendation too.

Sent from my iPhone

On Sep 6, 2017, at 2:14 PM, R6HarveyENVL < R6HarveyENVL@epa.gov > wrote:

Since xylenes and ethylbenzene can't be distinguished, the short-term ESL for xylenes of 510 ppbv will be used as the screening number since the short-term ESL for ethylbenzene is higher.

From: Mickunas, Dave

Sent: Wednesday, September 6, 2017 12:13 PM

To: R6HarveyENVL

**Subject:** RE: M6H1 - Hurricane Harvey Short list for TAGA screening

This is ok for us. Please be advised that the TAGA doesn't distinguish between xylenes and ethylbenzene – they form the same parents and fragments.

From: R6HarveyENVL

**Sent:** Wednesday, September 06, 2017 12:58 PM **To:** Mickunas, Dave < <u>Mickunas.Dave@epa.gov</u>>

**Subject:** M6H1 - Hurricane Harvey Short list for TAGA screening

Hi Dave,

Please be advised of the attached values and decision tree.

Have a good day.